



Rika Sensei

CRN (20973) SPRING 2019

MWF 11:30AM – 12:20PM Science Hall II 243

Office Hours: 12:30-1:30 MWF in SCI2 231

Phone: 750-4121

Email: ryoshii@csusm.edu

Web page: <http://faculty.csusm.edu/ryoshii>

**If you do not have a pre/co-requisites (submit the questionnaire) or if you do not attend both lectures during the first week, I reserve the right to administratively drop you from the course.**

### Preparing for the semester:

- All handouts, notes and HW assignments are available in **Cougar Courses** (<http://cc.csusm.edu>). You will submit HW assignments there.
  - You can download MS Office for free (see Student Resources of our CS web site) to submit .docx or .rtf files.
- All programming related files for the class are available in the UNIX machine directory
  - /cs/cs311RY** on **empress.csusm.edu**
  - You will have to compile and run all C++ programs on **Empress**.
  - Access to Empress when you are off campus can be through **cougarApps**. (<http://cougarapps.csusm.edu>)
  - See <http://www.csusm.edu/sth/cougarapps/index.html> and also **help-cougarApps** to set it up.
- You can **transfer files** to/from your hard drive to/from Empress using **Secure File Transfer Client**. See **help-sft**.
- You can **use putty** to **log onto empress**. See **help-putty**.
  - Once on Empress, you access the directory **/cs/cs311RY**. **Copy the files** to your own empress account. Then, you can run the sample C++ programs on empress.
  - Unix command for copying ....
  - Do this in **your own directory** to copy all the files to your Unix directory.

<code>ls /cs/cs311RY</code>	will list all the files I have in there.
<code>cp -r /cs/cs311RY/* .</code>	(note the period) to copy everything
<code>ls</code>	will show you what you have copied
<code>logout</code>	always logout before closing the session

- For help on using UNIX, see **help-unix**, **help-emacs** and **help-alpine**.

**All these help files and tutoring systems are available at my personal web site <http://public.csusm.edu/rika/in2.html> Please use them!!!**